Shop Learn Blog Forums LIVE! AdaBox IO



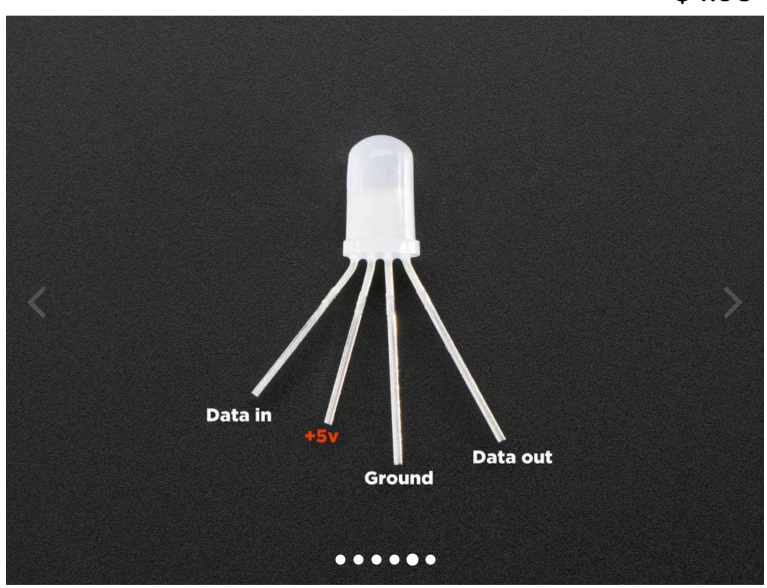




NEOPIXELS / NEOPIXEL LEDS

NeoPixel Diffused 5mm Through-Hole LED - 5 Pack

PRODUCT ID: 1938 **\$4.95**



1

ADD TO CART

QTY DISCOUNT

1-9 \$4.95 10-99 \$4.46

100+ \$3.96

IN STOCK

ADD TO WISHLIST ~

DESCRIPTION

LOLwut? NeoPixels in 5mm through-hole variety? Oh yes, we haz them! If you like NeoPixel strips you'll luv these 5mm **diffused** through-hole NeoPixels. All the single-pin-controlling-hundreds-of-LEDs goodness in a breadboard friendly format. Each LED looks just like a shorter version of the classic through-hole 5mm RGB LED with 4 legs, but instead of just red/green/blue there's a little chip inside that can control the LED with high speed PWM for 24-bit color.

These are the diffused type instead of the <u>Neopixel Clear 5mm LEDs.</u> They look a lot like the <u>8mm</u> variety but are smaller.

Power them with 5V and chain them together, tying the Data-Out pin of one to the Data-in of the previous one in the chain. If you're using an Arduino, you can control these LEDs with our wonderfully-written Neopixel library for Arduino. They also work great with our Trinkets. Note that these are "RGB" instead of "GRB" format used in the 5050-sized LEDs you are so used to. Check in the NeoPixel example code for how to swap the colors automagically.

These great looking LEDs are also fast and responsive with a milky-diffusing lens for a soft look.

New Products 7/2/2014



TECHNICAL DETAILS

Revision History:

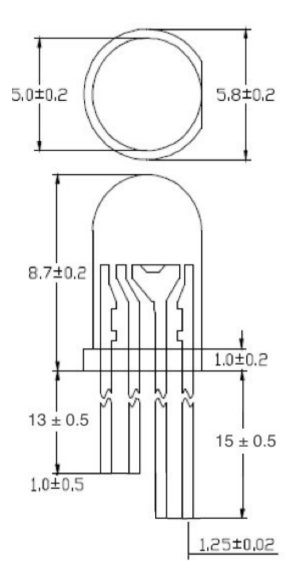
As of Feb 14, 2021 - we are shipping a slightly different, but physically compatible version. The
new version does not have a 'blue flicker' on startup like before, it stays off until data is received.
Current per LED is 12mA max instead of 18mA. The shape, pins, and pin-out are identical,
however the color and brightness may be slightly different and noticeable if the two versions are
next to each other.

Specs:

- Weight: 0.3g
- WS2812 Datasheet
- SK6812 Datasheet
- May ship with either WS2812B or SK6812-based LEDs. They are the same brightness, color and protocol

We don't have a datasheet for the LEDs themselves yet, see the photos above for the pinouts.

The leads are flexible. The spacing starts at 1.1mm (0.04") but we were able to bend them as needed.



Everything you need to know at our Neopixel UberGuide!



LEARN



Adafruit NeoPixel Überguide
Everything you always wanted
to know about Adafruit



NeoPixels on Raspberry Pi How to control NeoPixel LEDs with Python on a Raspberry Pi!

NeoPixels but were afraid to ask



<u>LED candles: simple, easy,</u> cheap

LED candles are very popular but can be expensive and unrealistic. Why not make your own?



Festive Feather Holiday Lights
Create festive holiday lights
powered by Adafruit's feather
boards!

SEE ALL GUIDES 2

MAY WE ALSO SUGGEST...



Adafruit NeoPixel Digital RGB LED Strip - Black 30 LED



Adafruit NeoPixel Digital RGB LED Strip - Black 60 LED



Adafruit NeoPixel Digital RGB LED Strip - White 30 LED



Adafruit NeoPixel Digital RGB LED Strip - White 60 LED



Adafruit NeoPixel Digital RGB LED Strip 144 LED - 1m Black



Adafruit NeoPixel Digital RGB LED Strip 144 LED - 1m White



Diffused RGB (tri-color) LED



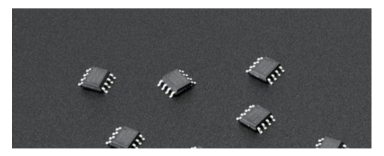
Diffused RGB 5mm LED (25 pack)



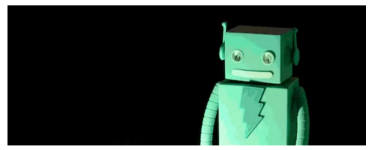
NeoPixel Diffused 8mm Through-Hole LED - 5 Pack



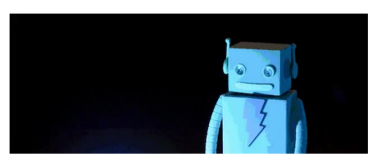
NeoPixel Stick - 8×5050 RGB LED with Integrated Drivers



WS2811 NeoPixel LED Driver Chip - 10 Pack



3W-9W RGB LED - Common Anode



3W RGB LED - Common Anode



NeoPixel Jewel - 7 x 5050 RGB LED with Integrated Drivers



NeoPixel Triple-Ring Board with 44 Thru-Hole LEDs

FAQs

Shipping & Returns DISTRIBUTORS

Privacy & Legal Digi-Key Electronics

About Us Málna PC Magyarország Press

Digit Key Electronics

Distributors 3DMakerWorld, Inc.

Chicago Electronic Distributors

EXP-Tech

Digital Impuls AS



NTREX, Inc.- Devicement

Mouser Electronics

kjdelectronics

BOTLAND B. DERKACZ SP.J.

Core Electronics

Go Tronic

Switch Science

Elmwood Electronics

Malaraifi

THE PLITUL INTEREST IN INTEREST INTEREST IN INTEREST I

MiniElektro BricoGeek

See our Distributors page for a complete list of distributors.